## Abstract of the Disclosure

A tag for use with an individual monitoring system. The > tag is worn by an individual being monitored, preferrably ankle or leg where it can be concealed by the clothing of the ind widual. The tag is fully self contained and sealed. The ciquits of the tag periodically generate an identification signal that includes an identification code. The identification signal modulates a stable RF signal that is transmitted bursts of data words to a receiver associated with a field monitoring device (FMD) located at the monitoring location. turn, the FMD may randomly establish communication with a central processing unit (CPU) located at a central monitoring location. Other information is included in the identification code of the tag, such as information indicating that an attempt has been made to remove the tag from the individual. is held in place near the skin of it's wearer by a conductive strap that wraps around the leg or other limb of individual. Two capacitive electrodes, one of which is realized with the conductive strap, function as the plates of capacitor, with the body flesh serving as the dielectric material therebetween. By monitoring an alternating coupled from one capacitive electrode the to determination can be made as to whether the tag has near the body flesh. Further, because the strap is conductive, a signal can be passed therethrough and a determination can be made as to whether the strap has been broken.